D: LABORATORY H: HEMATOLOGY

	Analyte Character 3&4		Specimen Source Character 5&6		Method Character 7
00	ANTITHROMBIN	02	PLASMA	0	STANDARD METHOD
02	BLEEDING TIME	55	PATIENT	0	STANDARD METHOD
05	CARDIOLIPIN AB.IGG	00	SERUM	0	STANDARD METHOD
06	CARDIOLIPIN AB.IGM	00	SERUM	0	STANDARD METHOD
04	CARDIOLIPIN AB	00	SERUM	0	STANDARD METHOD
0В	CLOTTING TIME	05	BLOOD	Q	LEE WHITE
0C	COAGULATION ACTIVATED	05	BLOOD	0	STANDARD METHOD
0D	COAGULATION DILUTE RUSSELL VIPER VENOM INDUCED	02	PLASMA	0	STANDARD METHOD
0F	COAGULATION FACTOR IX AB	02	PLASMA	0	STANDARD METHOD
0Н	COAGULATION FACTOR IX ACTIVITY	02	PLASMA	0	STANDARD METHOD
0J	COAGULATION FACTOR IX AG	02	PLASMA	0	STANDARD METHOD
0L	COAGULATION FACTOR V AB	02	PLASMA	0	STANDARD METHOD
0 N	COAGULATION FACTOR V ACTIVITY	02	PLASMA	0	STANDARD METHOD
0P	COAGULATION FACTOR V AG	02	PLASMA	0	STANDARD METHOD
0R	COAGULATION FACTOR VII AB	02	PLASMA	0	STANDARD METHOD
0Т	COAGULATION FACTOR VII ACTIVITY	02	PLASMA	0	STANDARD METHOD
OW	COAGULATION FACTOR VII AG	02	PLASMA	0	STANDARD METHOD
0 Z	COAGULATION FACTOR VIII AB	02	PLASMA	0	STANDARD METHOD
10	COAGULATION FACTOR VIII ACTIVITY	02	PLASMA	0	STANDARD METHOD
11	COAGULATION FACTOR VIII AG	02	PLASMA	0	STANDARD METHOD
12	COAGULATION FACTOR X AB	02	PLASMA	0	STANDARD METHOD
14	COAGULATION FACTOR X ACTIVITY	02	PLASMA	0	STANDARD METHOD
15	COAGULATION FACTOR X AG	02	PLASMA	0	STANDARD METHOD
18	COAGULATION FACTOR XI AB	02	PLASMA	0	STANDARD METHOD
1в	COAGULATION FACTOR XI ACTIVITY	02	PLASMA	0	STANDARD METHOD
1C	COAGULATION FACTOR XI AG	02	PLASMA	0	STANDARD METHOD
1F	COAGULATION FACTOR XII AB	02	PLASMA	0	STANDARD METHOD
1H	COAGULATION FACTOR XII ACTIVITY	02	PLASMA	0	STANDARD METHOD
1J	COAGULATION FACTOR XII AG	02	PLASMA	0	STANDARD METHOD
1K	COAGULATION FACTOR XIII AB	02	PLASMA	0	STANDARD METHOD
1M	COAGULATION FACTOR XIII AG	02	PLASMA	0	STANDARD METHOD
1P	COAGULATION FACTOR XIII COAGULUM DISSOLUTION	02	PLASMA	0	STANDARD METHOD
1Q	COAGULATION REPTILASE INDUCED	5B	PLATELET POOR PLASMA	0	STANDARD METHOD
70	COAGULATION RUSSELL VIPER VENOM INDUCED	02	PLASMA	0	STANDARD METHOD
82	COAGULATION SURFACE INDUCED.FACTOR SUBSTITUTION	5B	PLATELET POOR PLASMA	0	STANDARD METHOD
1W	COAGULATION SURFACE INDUCED	05	BLOOD	0	STANDARD METHOD
84	COAGULATION TISSUE FACTOR INDUCED.FACTOR SUBSTITUTION	5B	PLATELET POOR PLASMA	0	STANDARD METHOD
85	COAGULATION TISSUE FACTOR INDUCED.INR	02	PLASMA	0	STANDARD METHOD
20	COAGULATION TISSUE FACTOR INDUCED		PLASMA BLOOD	0	STANDARD METHOD
27	COAGULATION.CALCIUM ION INDUCED	02	PLASMA	0	STANDARD METHOD
28	COAGULATION.THROMBIN INDUCED	02	PLASMA	0	STANDARD METHOD
2B	COAGULUM RETRACTION	05	BLOOD	0	STANDARD METHOD

D: LABORATORY

H: HEMATOLOGY (continued)

	Analyte Character 3&4		Specimen Source Character 5&6		Method Character 7
4 F	FIBRIN D-DIMER	02	PLASMA	0	STANDARD METHOD
4H	FIBRIN MONOMER	02	PLASMA	0	STANDARD METHOD
4J	FIBRIN+FIBRINOGEN FRAGMENTS	02	PLASMA	0	STANDARD METHOD
4 M	FIBRINOGEN AG	02	PLASMA	0	STANDARD METHOD
4L	FIBRINOGEN	02	PLASMA	0	STANDARD METHOD
5G	HEPARIN AB	00	SERUM	0	STANDARD METHOD
5Н	HEPARIN COFACTOR II	02	PLASMA	0	STANDARD METHOD
5 F	HEPARIN	02	PLASMA	0	STANDARD METHOD
5A	KININOGEN.HIGH MOLECULAR WEIGHT	02	PLASMA	0	STANDARD METHOD
63	LUPUS ANTICOAGULANT	02	PLASMA	0	STANDARD METHOD
6F	PHOSPHOLIPID AB.IGG	00	SERUM	0	STANDARD METHOD
6G	PHOSPHOLIPID AB.IGM	00	SERUM	0	STANDARD METHOD
6D	PHOSPHOLIPID AB	00	SERUM	0	STANDARD METHOD
6Н	PLASMIN INHIBITOR	02	PLASMA	0	STANDARD METHOD
6R	PLASMINOGEN ACTIVATOR INHIBITOR 1	02	PLASMA	0	STANDARD METHOD
6 M	PLASMINOGEN	02	PLASMA	0	STANDARD METHOD
71	PLATELET AGGREGATION.ADENOSINE DIPHOSPHATE INDUCED	0υ	PLATELET RICH PLASMA	0	STANDARD METHOD
72	PLATELET AGGREGATION.ARACHIDONATE INDUCED	0υ	PLATELET RICH PLASMA	0	STANDARD METHOD
73	PLATELET AGGREGATION.CALCIUM IONOPHORE INDUCED	0υ	PLATELET RICH PLASMA	0	STANDARD METHOD
74	PLATELET AGGREGATION.COLLAGEN INDUCED	0π	PLATELET RICH PLASMA	0	STANDARD METHOD
75	PLATELET AGGREGATION.EPINEPHRINE INDUCED	0π	PLATELET RICH PLASMA	0	STANDARD METHOD
76	PLATELET AGGREGATION.NOREPINEPHRINE INDUCED	0υ	PLATELET RICH PLASMA	0	STANDARD METHOD
77	PLATELET AGGREGATION.RISTOCETIN INDUCED	0υ	PLATELET RICH PLASMA	0	STANDARD METHOD
78	PLATELET AGGREGATION.SEROTONIN INDUCED	0υ	PLATELET RICH PLASMA	0	STANDARD METHOD
79	PLATELET AGGREGATION.THROMBIN INDUCED	0υ	PLATELET RICH PLASMA	0	STANDARD METHOD
7в	PLATELET FACTOR 3	02	PLASMA	0	STANDARD METHOD
7D	PREKALLIKREIN	02	PLASMA	0	STANDARD METHOD
7Q	PROTEIN S.FREE	02	PLASMA	0	STANDARD METHOD
7 R	PROTEIN S.TOTAL	02	PLASMA	0	STANDARD METHOD
7S	PROTHROMBIN AG	02	PLASMA	0	STANDARD METHOD
7 T	PROTHROMBIN FRAGMENT 1.2	00	SERUM	0	STANDARD METHOD
7 V	PROTHROMBIN.ACTIVITY	02	PLASMA	0	STANDARD METHOD
8N	THROMBOGLOBULIN BETA	02	PLASMA	0	STANDARD METHOD
8P	THROMBOMODULIN	02	PLASMA	0	STANDARD METHOD
88	VON WILLEBRAND FACTOR AG		PLASMA		STANDARD METHOD
	VON WILLEBRAND FACTOR MULTIMERS		PLASMA		STANDARD METHOD
	VON WILLEBRAND FACTOR.RISTOCETIN COFACTOR ACTIVITY		PLASMA		STANDARD METHOD